APPLICATION FOR PERMIT Serial No. 2645 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office FFR 21 1913 Returned to applicant for correction
The undersigned Ira MacFarland,
of Indian Springs , County of Clark; ,
State of Nevada , hereby make s application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Brady Springs.
situate at and between points bearing S.51°35'W.,3127.87 ft., and S.44°24' W.,3049.04 ft., from the NE Cor. of Sec. 12, T.185.R.55 E.M.D.M.
2. The amount of water applied for is 1.20 second-feet. One second-foot equals 40 miners' inches.
3. The water to be used for Irrigation and Power Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: S.52°59' W., 2757.78 ft. from NE Cor. of Sec. 12, T. 18 S.R.  Describe as being within a 40 acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
55 E., M.D.M., in the SW $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 12, T. 18 S.R. 55 E., M.D.M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 120
(b) Description of land to be irrigated the $S\frac{1}{2}$ of the $SE\frac{1}{4}$ and
the NET of the SET of Sec. 4, T. 16 S.R. 56 E., M.D.M.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will begin about March 1st and end about
November 1st , of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed is 375 horse power.
(e) Works to be located at a point S.32°00' W., 17655.93 ft.  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
from the NE Cor. of Sec. 16, T. 16 S.R. 56 E., M.D.M., in the SW
of the SW of Sec. 29, T. 16 S.R. 56 E., M.D.M.
(f) Point of return of water to stream in the SW of the SW of the SW of
Sec. 29, T. 16 S.R. 56 E., M.D.M. at S. 32°00 Describe in same manner as point of divergion. from the NE Cor. of Sec. 16, T. 16 S.R. 56 E., M.D.M.
(g) Remarks (See Supplemental sheet)

Water to be conducted from	
	om catch basing at point of diversion in
State manner in which water is to be diverted, whether by dam o	or other works, whether through pipes, ditches, flumes, or other conduits. If water er mile for a distance of 666 ft: to lar
is to be stored in reservoirs it should be so stated and the location	of the reservoir should be given with reference to the legal subdivisions.
pipe conducting other waters	to reservoir, which reservoir will cove
portions of the NW of Sec. 3	32 and the $S_{\frac{1}{2}}$ of the $SW_{\frac{1}{4}}$ of Sec. 29, bot
the NE Cor. of Sec. 16 T. 16	M. The damsite of said reservoir bears S.R. 56 E.M.D.M. S. 32 00 W., 17655.9
it. After return of water to	"stream" at above point, water will be
ducted by pipe, flume or othe	er suitable means to land to be irrigate
5. Estimated cost of works \$12	2,000, this being the cost apportioned t
this part of a \$250,000 proje 6. Estimated time required to	
7. Remarks	
	or use of applicant.
_IRA_MACFAR	The residence of the re
INA MACFAR	RLAND , Applicant.
	By
11/1/2/2/11	
Compared //////////////	
This sheet inspected	
<u>                                     </u>	Engineer.
APPROVAL	OF STATE ENGINEER
This is to certify that	I have examined the foregoing appli-
cation, and do hereby grant the	e same, subject to the following lim-
itations and conditions:	
Transport and conditions.	
This permit is subject to res	gulation by the State at all
This permit is subject to reg	gulation by the State at all
This permit is subject to reg	gulation by the State at all
	gulation by the State at all
	gulation by the State at all
	gulation by the State at all
	gulation by the State at all
times.	
times. The amount of water to be ap	propriated shall be limited to the
times. The amount of water to be apamount which can be applied t	opropriated shall be limited to the to beneficial use, and not to exceed
times. The amount of water to be apamount which can be applied t	opropriated shall be limited to the to beneficial use, and not to exceed
times.  The amount of water to be apamount which can be applied to the conditions of the conditions o	opropriated shall be limited to the to beneficial use, and not to exceed and.
times.  The amount of water to be apamount which can be applied to the construction work shall	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.
times.  The amount of water to be ap amount which can be applied to the contraction work shall actual construction work shall aroof of commencement of work shall	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.
The amount of water to be ap amount which can be applied to the second construction work shall Proof of commencement of work should be prosecuted with reserved.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed
The amount of water to be ap amount which can be applied to the second construction work shall Proof of commencement of work shork must be prosecuted with response on or before June 15th, 1916.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed
The amount of water to be apamount which can be applied to the second cubic feet per second ctual construction work shall broof of commencement of work shown as the prosecuted with response on or before June 15th, 1916.  Application of water to benefice.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed
The amount of water to be ap amount which can be applied to the second construction work shall Proof of commencement of work shork must be prosecuted with response on or before June 15th, 1916.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed
The amount of water to be ap amount which can be applied to the second construction work shall Proof of commencement of work shown or before June 15th,1916.  Application of water to benefice to benefice to be second construction.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed
The amount of water to be ap amount which can be applied to the second construction work shall Proof of commencement of work shown or before June 15th,1916.  Application of water to benefice to benefice to be second construction.	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed icial use shall be made on or before ater to beneficial use must be filed.
The amount of water to be apamount which can be applied to the second cubic feet per second ctual construction work shall proof of commencement of work shown or before June 15th, 1916.  Application of water to benefication of the application of water to be with the State Engineer on or with the State Engineer on or with the State Engineer on or	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th, 1914.  hall be filed before July 15th, 1914.  easonable diligence and be completed icial use shall be made on or before ater to beneficial use must be filed.
The amount of water to be applied to the amount which can be applied to the applied to the above and the amount which can be applied to the application work shall be prosecuted with responsively. Application of water to benefit october 15th, 1920.  Proof of the application of water the application of water to be application of water the applica	opropriated shall be limited to the to beneficial use, and not to exceed and.  begin on or before June 15th,1914.  hall be filed before July 15th,1914.  easonable diligence and be completed icial use shall be made on or before ater to beneficial use must be filed before November 15th,1920.

Compared 7979 Compared to the compared to the

## SUPPLEMENTAL SHEET.

## Remarks:

There is at the present time, approximately 1.20 second feet of unappropriated water in Brady Spring that can be put to beneficial use for power and irrigation. There are no agricultural lands between the point of diversion and the Indian Springs Basin; (Mr. P.I. Smith having made a thorough test of this). The cost of conducting the water in pipes or otherwise to the Indian Springs Basin for irrigation only, would be far too great to be considered, except that power be generated from the flow of the water before it is used for irrigation.

The additional anount of arable land, that would otherwise be worthless, that can be put under irrigation by utilizing the power for pumping water and other purposes will largely increase the beneficial use of the water applied for.

No prior appropriators will be injured if this application is granted.



